Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



Reserve 1.913 L93Y

UNITED STATES DEPARTMENT OF AGRICULTURE LIBRARY



Reserve
BOOK NUMBER
+ 827619

1.916 L93Y A list of References. //
Compiled by Helen/Royd, Librarian
U. S. Dept. of Agriculture Library, Louisiana Branch //
June 11, 1952

ALABOUVETTE, L., and TITARD, A. Sur la possibilité dans la culture de la tomate des hybrides de première génération. Sélectionneur 2(1): 11-14.

Abstract in Biol. Abs. 8(2): 2)6. 10. 2677. 1934.

ASTON, T. The use of heterosis in the production of agricultural and horticultural crops. Commonwealth Bur. of Plant Breeding and Genetics, 1949, p. 8-10.

TABB, M. P, and KRAUS, J. E. Results of tomato variety tests in the

Great Plains region. USDA C. 533, 12p. 1939.

BARRO'S, K. C. Spartan hybrid--a first generation hybrid tomate for greenhouse production. Amer. Soc. fort. Sci. Proc. 42: 524-528. 1943.

NO NTY tomato. N. D. Agr. Expt. Sta. Bi-W. B. 4(4): 12. 1942.

BURGESS, I. . Hybrid virtur in sole tomato crosses. Amer. Soc. Hort. Sci. Proc. 33: 570-572. 1941.

BIRLINGHA horticulatural station. Tomato variety trial. Horticulture

2: 30-31. 1939.

CA PBELL, J. A. Breeding tomatoes for higher yields, better quality, and resistance to Fusarium wilt. Liss. Agr. Expt. Sta. Inform. Sheet 420, 2p. Dec. 1948.

CAPBELL, J. A. Good traits in new lines of tomatoes. Miss. Farm Res. [iss. Sta.] 11(12): 1, 8. Dec. 1948.

CMACASYK, V. F1 hybrid outlook in tomatoes. West. Canad. Soc. Hort. Rpt. Proc. 7: 57-62. 1951.

CROSS-BREEDING for increased production: Tomatoes and cucumbers. Gard. Chron. (London) 62: 257. Dec. 2), 1)17.

CUPPENCE, T. M. Hybrid tomatoes for Minnesota. Minn. Mort. 73(2): 21.

CURRENCE, T. M., LARSON, R. E., and VIRTA, A. A. A comparison of six tomato varieties as parents of F₁ lines resulting from the fifteen possible crosses. Amer. Soc. Hort. Sci. Proc. 45: 349-352. 1945.

DASKALOFF, C. Beitrag zum Studium der Heterosis bei Tomaten in Bezug auf die Herstellung von Heterosis--Sorten fuer die Praxis. Gartenbauwiss 11: 129-143. 1)37.

DIVER, C. . The convericialization of hybrid vigour in the torato. New Zeal. J. Agr. 55: 352-364. 1937.

FIGURE, J. L. A new tomato for the tropics. Agr. Amer. 5: 233-234.

17: 145-151. Sept. 1951.

GEORGE, L. V. Allseason to ato. South. Seedsman 12(1): 13. 1949.

MIDFIELD, J. W., and CALDER, R. A. Cormorcialization of hybrid vigour in the tomato. New Zealand Jour. Agr. 53: 139-146. 1936.

MART ORN, L. R. Breeding summer tomatoes for increased size. Amer. Soc. Nort. Sci. Proc. 40: 300-304. 1042.

AUG 2 0 1952 THIS IS NOT THE TAX OF SELECT IN prosecutive to sell A 1 1 01 AU 193 nalverd I on a new or in 1-140 at U. C. Dept. of arrichitan Library Levistance from the المام لل المام of all outstands I. and Therman is, and It possibilities from I confirm its in thereto due bywaline un produce remember anne sultangle and about their Market to Mark Ang. 121. 2%. c. Corp. 1941. and Januar Dang's a for maintaining the same of the man and . The same of the AND AND REAL PROPERTY OF THE PROPERTY OF THE PROPERTY AND THE PROPERTY OF THE 100 . 7 1 DEL se of system profits of to the line of the variety to the of the west of the second section where the THE REAL PROPERTY OF PARTY OF THE PROPERTY OF THE PARTY O the problem of doubles, i.e., for, love, we were the problem and the problem a 10 Land 10 1 Lan construction of the state of th mile in the second of the second The state of the s 16 32 31. 1991. over El., J. A. Brewler to a control of their polity, and see to transfer will, wise, you, were, when we would be a see to the total add ood at the state of the s and are to be the contract to contract to the a serious for amoreand prometice; Tempore and shemouses, Capit, ** [Marriot) /2. 27. 100, 21, 1011. To start T. U. Theres benegoes the should not been visit of the start THE STATE OF THE LANGE OF THE CONTRACT OF THE PARTY OF TH areal of the common of the contract of the character of the character of The crosses, but and and the court of the place will. responsed mediumny that relevanted are smallest one torying . y . Torying in maguar we will correctly on the contract of the contr the day ", To or articlette in or byter a sycure to she beater, 14 Mal. J. Acr. St. Berth. But. A see familie for the tropper, top, and, St. Steel, u trid virue la bradices. Aughrel. 2027. 3-r. Tai, 4. 11-11. 1-11. 151. of the last and the same and th AND THE ROLL OF THE LAND STORE OF THE LOSS ASSESSED. 1979. THE ST. I. TO THE WOLLD THE SECRETARY AND AND ASSESSED AND ASSESSED AND ASSESSED. 2001 .07-05 (0) corr . 1907 .000

. 827619

HAYLI, H. K., and J. M.S., D. F. Effoots of cross-and self-fertilization in torat es. Conn. Agr. .xpt. Sta. Apt. 1)16, pt. 5: 305-319. 1)17. lot examined. Tay not give yields.

MUTHAN, I. C. First generation tomato hybrids for greenhouse use. Chio

Veg. and Potato Grovers' Assoc. Proc. 32: 148-153. 1947.

MFFMM, I. C. Further tests of F1 hybrid tomatoes in the greenhouse. Ohio Veg. and lotato Grow. Assoc. Proc. 34: 133-142. 194). "ot examined. Probably gives yields as the report above did.

JO TES, N. A. Hybrid vigor studies with cucurbits and teratoes. Chron.

Bot. 7(6): 265-266. 1942.

JOB M. T. G. IA G. Hybrid vigour in tomatoes. Farming in S. Africa

24: 355-356, 370. 1,47.

TYKER, J. J., and S. L.T., R. D. An investigation of the yield performance of several torato varieties. Amer. Soc. Nort. Sci. Proc. 54: 253-260. Dec. 1949.

Not examined. May not be hybrids.

L. R. R. B. Hybrid vegetables vigorous. Larket Growers' J. 75(10): 14, 2), 57. 1)46.
LARSON, R. B. The F, combining ability of certain tomato varieties. Amor.

Soc. Fort. Sci. Proc. 3): 313-314. 1241.

I Wo M, R. .., and CURRENCE, T. M. Extent of hybrid vigor in Fi and Fo generations of tomato crosses; with particular reference to early yield, total yield, and fruit size. Minn. Agr. Dept. Sta. Tech. B. 164, 32p. 19/110

LARSON, R. E., and MARCHANT, W. L. The response of three F; lines and ten strains of tomatoes to two distinct soil types. Amer. Soc. Nort.

cl. Proc. 45: 341-347. 1914.

MATSON, H. Bounty torato in standard yield trials in 1940 and 1941.

D. Agr. Expt. Sta. B. 310, 7p. 1942.

MATSON, H. Bounty" tomato. Preliminary report and description. N. D. r. bot. Sta. Bi-'. B. 3(3): 11-14. 1941.

MINN, A., and PMCOCI, N. D. Hoterosis in the tomato as determined by yleld. Amer. Soc. Fort. Sei. roc. 1940: 576-580. 1)41.

WURL, J. F., and CURLICE, T. . Combining ability in tomatoes. Sinn. Agr. Bot. Sta. B. 188, 21p. 1950.

WWW.R. H. M. Hybrid tomatoes give high early yields, better fruit. 1. Y. Agr. Dopt. Sta. Farm Research 13(3): 1. 1947.

MILS, C. . Inheritance of size and productiveness in pedigree strains of tonatoes. Amer. Los. Nort. Sci. Proc. 11: 26-33. 1914.

Oblato, M. L., and Mall, C. J. Tomato variety hybrid and strain trials, 1 10. Pa. Ar. Lapt. Sta. J. er. Paper 1485, 5p. Nov. 8, 1)43.

ot examined. May not give yields.

BANNA, W. W., and MALKAR, H. B. The Pan America tomato, a new rod variety highly resistant to fuserium wilt. USDA C. 611, 6p. 1941. Relative yields of inbred lines and F, hybrids of torato.

Bot. Gaz. 106: 247-268. 1)45.

SAY .. C. P. Nystate, a new hybrid torate, shows much promise adapted to both market garden and comercial cannory use, new variety ;ave highest yield in 1)36 trial test, with 30 other sorts - seed to be multiplied for 1937. W. Y. Ar. Dot. Sta. Farm Research 2(2): 9. 1)36.

William.

the part of the part of the party of the par the world to the wife of a second at the second at the second at and first area that you are consider that

the party of the p The set well from the same with the barries that .

ansormers and a decimal of the end of the ended while year and work them was about the age of a land

THE PROPERTY OF THE PERSON AND THE P

A THE REAL PROPERTY OF THE PROPERTY OF THE PROPERTY AND ASSESSED AS A SECOND SEE NOT HOLLING THE

principle of the first principle of the principle of the first of the THE THE STE STE WAY

we draw him of it made were at the party of the I THE TAX AND AND ASSESSMENT OF THE PARTY AND ASSESSMENT OF THE PARTY PARTY AND THE STATE OF THE STAT

AND DESCRIPTION OF THE PERSON AND

the state of the s

and delivery some states to the transfer of the off

THE CALL OF ME AND AND AND

The Thirty of the Thirty of the Thirty of the second and the provided of the section of t

has some of story to compose the first property of a state of the story of the a training of the control of the con

Agrantia from the Country State of the Country and Additional Countr

ALL CAMP STATE OF THE STATE OF AND MENT THAT IT TO TAKE THE WAR

the property of the property of the property of the state alks possing folds a reason of the grant of the

AND REAL PROPERTY AND AND AND AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PARTY ADDRESS OF THE

struct and a delice of the property of the pro the section of the second section of the second section of

the many and a source of the state of the st If the store of the court was a second to the store of th

a classed a time of the little of the state of the same of the case of the cas The subject of the first three Miles in the land addition to the southern to

DESCRIPTION OF THE PARTY OF THE PARTY AND ADDRESS WHILE WE ARE THE WHEN PARTY CONTRACT OF THE VALUE OF STREET, BY LINE maken to state of and sould book to safety with the of the one

Will with the same and

distinguis success deal mints pulmed bireful the a paratrict of 25 prims aren places on your german later on the saleng on the rived of of it have - after our - to other result force of the color people in and the company of the same of the same and the same and

Hybrid tomato. South. Seedsman 8(4): 15, 16, 30. 1945. SHIFRISS, O. Fordhook.

Indiana Baltimore tomato -- its history and development. STAIR, E. C. Purdue Agr. Expt. Sta. C. 207, 12p. 1934.

WALKER, J. C. POUND, G. S., and KUNTZ, J. E. Development of Wisconsin 55 tomato. Wis. Agr. Expt. Sta. B. 478, 20p. Sept. 1943.

Not examined. May not give yield.

WELLINGTON, R. Comparison of first generation tomato crosses and their parents. Minn. Agr. Expt. Sta. Tech. B. 6. 1722.

Not examined. May not give yields.

WELLINGTO R. Influence of crossing in increasing the yield of the tomato. N. Y. Agr. Expt. Sta. B. 346. 1912.

YARWILL, S. H., and HAWTHORN, L. R. Breeding tomatoes to extend the fruiting season. Amer. Soc. Hort. Sci. Proc. 35: 585-589. 1938. YOUNG, P. A. The Rainbow tomato. South. Seedsman 8(10): 14, 52. 1945.

SOURCES CONSULTED:

Agricultural Index, 1916 thru May 1952. Dibliography of Agriculture, 1949 thru May 1952. Biological Abstracts, 1927 thru 1947. Plant Breeding Abstracts, 1935 thru 1951 (excluding July 1950 issue). Literature cited in the publications examined.

satisfied, o. There's course, South, sendous willy to, it, it, it, ites. Turniliano,

MAIN, S. C. I Indiana Talbinore toutto -- Ida ela merrica involument. With are the suc and are

الاستان الله المراكب المراكب المراكب المراكب المراكب المراكب parallyment of Merendan SS to the state of the last of the state of the

science evaluation and about more dien.

MILITARY P. Responses of First generalist barely would do their parents, they are, now, you year, as as 1992,

, mility main in the landinger vol

-of my le there are not seemed of concern to secondition of which the man to te ter man and a full man

LAWELL, A. R., End Markett, J. S. Brookley Landonne & course Line

fruiting seems, deer, deer dore, ed. order jet infection little. YUMMR, F. F. 19 - المحالية المستون ال

ME JUST MS TO CAT SOLD

Action the Till the 14 Lines Tibliography of agreed our, Ellison was tible.

Molotton Links with the Miles

these exercise, American Land (and the contract of the contrac . being ange word worlding was at batto and Amostia

YIELDS OF HYBRID TO AT LS A list of References

Compiled by Melen Boyd, Librarian U. S. Dopt. of Agriculture Library, Louisiana Branch

June 11, 1952

ALABOUVITTE, L., and TITARD, A. Sur la possibilité dans la culture de la tomate des hybrides de première génération. Sélectionneur 2(1): 11-11.

Abstract in Biol. Abs. 8(2): 296. No. 2677. 1)34.

AS TOI, T. The use of heterosis in the production of agricultural and horticultural crops. Commonwealth Bur. of Plant Breeding and Genetics. 1 x49. n. 8-10.

BABB, M. F, and KRAUC, J. B. Results of tomato variety tests in the

Great Plains region. USDA C. 533, 12p. 1939.

RANGO'S, K. C. Spartan hybrid-a first generation hybrid tomato for greenhouse production. Amer. Soc. Hort. Sci. Proc. 42: 524-528. 1943.

BOURTY tomato. N. D. Agr. Expt. Sta. Bi-M. B. 4(4): 12. 1942.

BURGES, I. J. Hybrid vigour in some tomato crosses. Amer. Soc. Hort. Sci. Proc. 38: 570-572. 1941.

BURLING horticulatural station. Topato variety trial. Horticulture

2: 30-31. 1939.

CA PBELL, J. A. Breeding tomatoes for higher yields, better quality, and resistance to Fusarium wilt. Miss. Agr. Expt. Sta. Inform. Sheet 420, 20. Dec. 1943.

CAMPBELL, J. A. Good traits in new lines of tomatoes. Miss. Farm Res. [iss. Sta.] 11(12): 1, 8. Dec. 1948.

- CHANASYK, V. F1 hybrid outlook in tomatoes. West. Canad. Soc. Hort. Rpt. Proc. 7: 57-62. 1951.
- CROSS-BREEDING for increased production: Tomatoes and cucumbers. Gard. Chron. (London) 62: 257. Dec. 2), 1)17.

CUP TH CE. T. M. Hybrid tomatoes for Minnesota. Minn. Hort. 73(2): 21.

1745.

CURRENCE, T. M., LARSON, R. E., and VIRTA, A. A. A comparison of six tomato varieties as parents of F, lines resulting from the fifteen possible crosses. Amer. Soc. Port. Sci. Proc. 45: 349-352. 1945.

DASKALOFF, C. Beitrag zum Studium der Heterosis bei Tomaten in Bezug auf die Herstellung von Heterosis-Sorten fuer die Praxis. Cartenbauwiss 11: 12)-143. 1937.

D. IVER. C. N. The cornericialization of hybrid vigour in the tomato.

New Zeal. J. Agr. 55: 352-364. 1937.

FIGURE, J. L. A new tomato for the tropics. Agr. Amer. 5: 233-234. 1945. Hybrid vigour in tomatoes. Austral. Inst. Agr. Sci. J.

FINLAY, K. 1. Hybrid vigou

GEORG., L. V. Allseason torato. South. Seedsman 12(1): 13. 1)49. HAD'I LD, J. W., and CALDER, R. A. Cormercialization of hybrid vigour in the tomato. New Zealand Jour. Agr. 53: 139-146. 1936.

HAWTHORM, L. R. Breeding summer tomatoes for increased size. Amer.

Soc. Lort. Sci. Proc. 40: 3)0-3)4. 1)42.

become and the sense of and works are the property of the same and a supplied of the same of the

STOR ALL HOSE

A post of the contract of the

Williams I die all all all and a second

the Legisland to enjoy there and the economical to be seen and in the second continued has a threat continued out to the continued to the second out of - VAS 5- 0-10.

TARRY IS, Ry and Harry O. In Common or Common variables before to the

to the state of th

and content hands to observe the content of the total and a property than sourt stilled the year and area areas accombing annumers

moved to the same same was the lighty the tolker

surely and the surely surely to the surely control of the surely 2011 373-073 105 -coord 365

constraints. Little towners of and acutions I have also be applicable

1 12 12 1

CANTURE TO SELECT THE SECURE OF THE SECURE SERVICE SER and remarks or the safe of the Ene Does William

CONTROL OF SECURITION OF SMALL SECURITION OF SECURITION OF SECURITION. . It soon of at a (56) 41 parts really

the sense and there are the property to be about the large tracks, the large The state of the s

chair , were now have speciment productions and committees, laster Green, Louise | Sel. 257. Ove. Co. 1917.

the state of the s ATLA I

MAN TO PROMPTE A AS AS ASSESSED THE TAX OF THE PARTIES. OF PERSONS OF PERSONS SELECTION OF PE needles not not pricing and I in the street on antiques of and post of the service, from your of the contract of the contract

MATCHERY, C. Markey and which the temporals and provided by the larger and the throughton on twicted and other our discounts, distance ATTEN AND THE SELECTION AND ADDRESS.

mayor, by the mounty history to middle plate property of the property THE LOCAL SECTION AND ADDRESS OF THE PARTY.

the late of the Armer County and the total county of the at the particular 1040

the first state of the state of

named to be and the contract of the contract of the contract and the contract and the contract of the contract in the number of the leaders have been 500 limited and all

Carried to the Republic oversey horselves Inc Secretario elect, Juny. the party of the party of the party of

- HAYES, H. K., and JUNES, D. F. Effects of cross-and self-fertilization in tomatees. Conn. Agr. Dept. Sta. Rpt. 1916, pt. 5: 305-318. 1917.

 Not examined. May not give yields.
- HOFFMAN, I. C. First generation tomato hybrids for greenhouse use. Ohio Veg. and Potato Growers' Assoc. Proc. 32: 148-153. 1947.
- HOFF.AN, I. C. Further tests of F₁ hybrid tomatoes in the greenhouse. Ohio Veg. and Potato Grow. Assoc. Proc. 34: 138-142. 1949.

Not examined. Probably gives yields as the report above did.

- JONES, H. A. Hybrid vigor studies with cucurbits and tomatoes. Chron. Bot. 7(6): 265-266. 1942.
- JOUBERT, T. G. LA G. Hybrid vigour in tomatoes. Farming in S. Africa 24: 355-356, 370. 1949.
- KLINKER, J. E., and SWEHT, R. D. An investigation of the yield performance of several tomato varieties. Amer. Soc. Hort. Sci. Proc. 54: 253-260. Dec. 1949.

Not examined. May not be hybrids.

- LARSON, R. E. Hybrid vegetables vigorous. Market Growers' J. 75(10): 14, 2), 37. 1946.
- LARSON, R. E. The F, combining ability of certain tomato varieties. Amer. Soc. Hort. Sci. Proc. 39: 313-314. 1941.
- LARSON, R. E., and CURRENCE, T. N. Extent of hybrid vigor in F₁ and F₂ generations of tomato crosses; with particular reference to early yield, total yield, and fruit size. Minn. Agr. Expt. Sta. Tech. B. 164, 32p. 1944.
- LARSON, R. E., and MARCHANT, W. L. The response of three F₁ lines and ten strains of tomatoes to two distinct soil types. Amer. Soc. Hort. Sci. Proc. 45: 341-347. 1944.
- MATTSON, H. Bounty tomato in standard yield trials in 1940 and 1941. N.D. Agr. Expt. Sta. B. 310, 7p. 1942.
- MATTSON, H. Bounty" tomato. Preliminary report and description. N. D. Agr. Expt. Sta. Bi-M. B. 3(3): 11-14. 1941.
- MEYER, A., and PEACOCK, N. D. Heterosis in the tomato as determined by yield. Amer. Soc. Hort. Sci. Proc. 1940: 576-580. 1941.
- MOORE, J. F., and CURRENCE, T. M. Combining ability in tomatoes. Minn. Agr. Expt. Sta. B. 188, 21p. 1950.
- MUNGER, H. M. Hybrid tomatoes give high early yields, better fruit. N. Y. Agr. Expt. Sta. Farm Research 13(3): 1. 1947.
- MYERS, C. E. Inheritance of size and productiveness in pedigree strains of tomatoes. Amer. Soc. Hort. Sci. Proc. 11: 26-33. 1914.
- ODLAND, M. L., and NOLL, C. J. Tomato variety hybrid and strain trials, 1948. Pa. Agr. Expt. Sta. J. Ser. Paper 1485, 5p. Nov. 8, 1948.

 Not examined. May not give yields.
- PORTE, W. S., and WALKER, H. B. The Pan America tomato, a new red variety highly resistant to fusarium wilt. USDA C. 611, 6p. 1941.
- POWERS, L. Relative yields of inbred lines and F₁ hybrids of tomato. Bot. Gaz. 106: 247-268. 1945.
- SAYPE, C. B. Nystate, a new hybrid tomato, shows much promise adapted to both market garden and commercial cannery use, new variety gave highest yield in 1936 trial test, with 30 other sorts seed to be multiplied for 1937. N. Y. Agr. Expt. Sta. Farm Research 2(2): 9. 1936.

To tendence, Charles and all the transfer of enterent and the part of the part

DEPT. T. D. Piret gramphie and birthe by the rest total late, on

The cod to the design of the control of the control

Chin year and letter terms from the prost of the prost of the

the small of the contract of the second contract the second that

The state of the s

and the state of t

20 35-356, 310, 1912

LIMITED AS SEED ASSETS OF THE SECRETARIES OF THE SE

-and a millionia of the land and almost and

TATION, No. 2. Ophinis mornings of mount and a political and the state of the state

ANSWERS AND STREET TO STREET WATER AND THE PROPERTY AND AND ADDRESS AND ADDRES

with all the wind along after a the

grade at the total large of the control of the cont

Date short of service of the standard by the standard of the s

all of the state of the

MATTER AND ADDRESS OF THE PARTY OF THE PARTY

ANTIROT, and state of the control of

Million A., and Phasons, R. . Total case in the names in the million of

Marrie J. P., and Johnson J. E. Britanic Picker In Science -man

the part of the pa

COCARD OF Lot will William to the west of the control of which the control of the

THE PART OF THE PARTY OF THE PA

NAMES TO THE PARTY AND THE PARTY AND A PORCER AT ADDRESS.

the pulse entired the proof of the proof of

- SHIFRISS, C. Hybrid tomato. South. Seedsman 8(4): 15, 16, 30. 1945. Fordhook.
- STAIR, E. C. Indiana Baltimore tomato its history and development. Purdue Agr. Expt. Sta. C. 207, 12p. 1934.
- WALKER, J. C. POUND, G. S., and KUITZ, J. E. Development of Wisconsin 55 tomato. His. Agr. Expt. Sta. B. 478, 20p. Sept. 1948.

 Not examined. May not give yield.
- WELLINGTON, R. Comparison of first generation tomato crosses and their parents. Hum. Agr. Hopt. Sta. Tech. B. 6. 1922.

 Not examined. May not give yields.
- mato. W. Y. Agr. Expt. Sta. B. 346. 1912.
- YARNELL, S. H., and HANTHORN, L. R. Breeding tomatoes to extend the fruiting season. Amer. Soc. Hort. Sci. Proc. 35: 585-589. 1938.
 YOUNG, P. A. The Rainbow tomato. South. Seedsman 8(10): 14, 52. 1945.

SOURCES CO. ULTED:

Agricultural Index, 1916 thru May 1952.
Bibliography of Agriculture, 1949 thru May 1952.
Biological Abstracts, 1927 thru 1947.
Plant Breeding Abstracts, 1935 thru 1951 (excluding July 1950 issue).
Literature cited in the publications examined.

STATS, I. C. Indiana indiana comia - its history and development.

MANUAL TO SECOND TO Day of the Party of the Second State of the Se

the excellent are not give plant.

MALLIMOTER TO DESCRIPTION OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PARTY

added with for our booking will

COLUMN TO ALTONOMIC DE CONCORDA LA CARROLLA DE PRODUCTION DE LA COLUMN DE LA COLUMN DE LA CARROLLA DEL CARROLLA DE LA CARROLLA DEL CARROLLA DE LA CARROLLA DEL CARROLLA DEL CARROLLA DE LA CARROLLA DEL CARROLLA DE LA CARROLLA DE LA CARROLLA DE LA CARROLLA DE LA C

the state of the s

TOTAL P. S. The Said Services and a service and services and and a large

CONTRACTOR OF THE PROPERTY.

Arriandramal Enters, Total Care and Proc.

Male test thrown, in the 107.

Plant Statistic sintentia, 3.0 circle 202 (contains of the little and the contains of the cont



